1/7 FIG. 1A

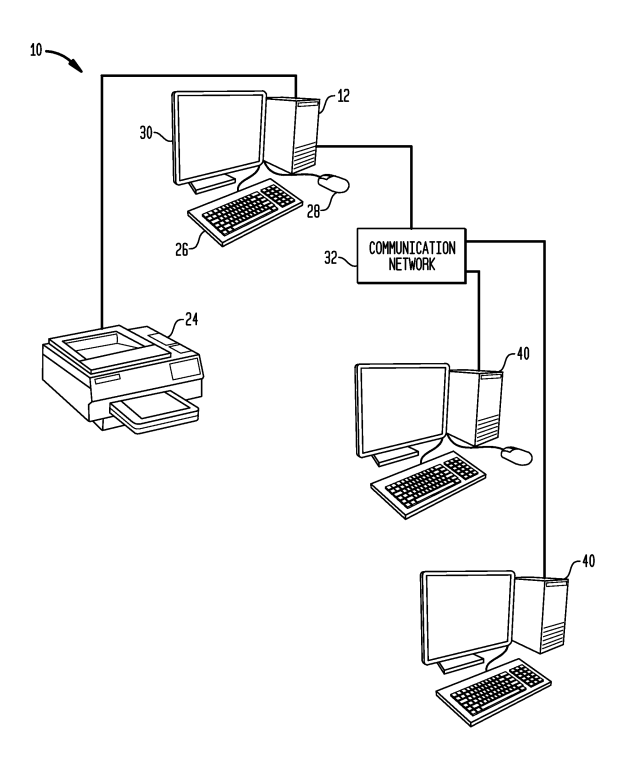
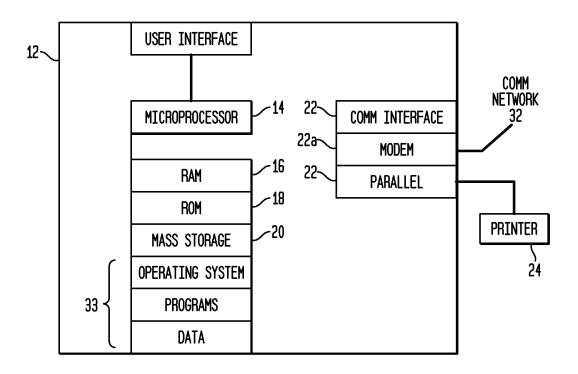


FIG. 1B



3/7

FIG. 2A

100	METHOD OF SECURITIES ANALYSIS
102	LOAD PROGRAM IN COMPUTER MEMORY
104	OBTAIN DATA FROM THIRD PARTY PROVIDER 40
	HISTORICAL DATA (H4) 212
	DAILY DATA (CH) 214
106	IMPORT (210) OBTAINED DATA INTO DATABASES 213, 215 AND
	216
108	DETERMINE SECURITY WHOSE PERFORMANCE IS TO BE EVALUATED
110	SELECT OR MANUALLY CREATE SYMBOL 204 OF SECURITY
112	SELECT OR MANUALLY CREATE DATA FOR MANUALLY CREATED
	SYMBOLS (VIEW MASTER FUNCTION 238)
114	SORT SYMBOLS 204 AND/OR NAMES 240 USING SORT FUNCTION 248
	(OPTIONAL STEP):
	CREATE GROUPS 244 AND
	SUB-GROUPS 246
116	COMPARISON OF SECURITIES DATA (FIG. 3)
118	RANDOM COMPARISON OF SECURITIES DATA
120	SINGLE DATA COMPARISON OF SECURITIES DATA
122	COMPARE RESULTS FUNCTION 300:
	DISPLAY OF COMPARED DATA
122a	TABLE 302
122b	SPREADSHEET 304
	SPREADSHEET EXPORT 306
122c	GRAPH 308
	AUTOSCALE FUNCTION 310
124	PRINTOUT OF REPORTS 206
126	EXPORT DATA
128	STORE DATA
130	LOG CHANGES INTO PROCESS LOG 332, INTO
	PROCESS LOG DATABASE 334

FIG. 2B SECURITIES ANALYSIS SYSTEM

IMPORT FUNCTION 210

DATABASES:

FIRST DATABASE 213

HISTORICAL DATA (H4) 212

SECOND DATABASE 215

DAILY DATA (CH) 214

MERGE 216 (HISTORICAL AND DAILY DATA)

HISTORIC-H4 FILE SPECIFICATIONS 232
DAILY-CH FILE SPECIFICATIONS 234
SAMPLE DATA FILES 236

DATE/RANGE COPY OR DELETE **250**: COPY **252** DELETE **254**

RANDOM DATES FUNCTION 260
DATE CHECKING FUNCTION 264
ARCHIVE/RESTORE 312
ERASE 318
FILE OVERWRITE PROTECTION 320
ERASE DATABASES 322
MERGE 324
PROCESS LOG 328
WINDOWING 336
UTILITY 338

FIG. 3

116	COMPARISON OF SECURITIES DATA
	SEQUENTIAL COMPARISONS
116a	"WITH FROM"
116b	"WITH TO"
116c	"UNTIL TO"
116d	"UNTTI FROM"

FIG. 4

SINGLE DATE COMPARISON FUNCTION 270
SINGLE DAY COMPARISON 272
DAY xx AT yy HR
DAY xx AT zz HR

SINGLE DAY COMPARISON 274

DAY xx AT yy HR

DAY xx+n AT nn HR

IMPORT FUNCTIONS 210

